

Search Results -

Terms	Documents
(L4 or L5) and (estimat\$4 near cardinal\$5)	3

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
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Search:

Database:

L6			4	Refine Search	
	Recall Text	Clear		Interrupt	

Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set Name	Query	Hit Count	<u>Set Name</u>
side by side			result set
DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = 3	YES; OP = OR	
<u>L6</u>	(L4 or L5) and (estimat\$4 near cardinal\$5)	3	<u>L6</u>
<u>L5</u>	L1 and L3	125	<u>L5</u>
<u>L4</u>	L1 and L2	129	<u>L4</u>
<u>L3</u>	"data mining"	7454	<u>L3</u>
<u>L2</u>	data near mining	7582	<u>L2</u>
<u>L1</u>	sampl\$3 same statistic\$4 same collect\$4	4328	<u>L1</u>

Search Results -

Terms	Documents
L6 and (query\$3 near condition)	1

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Search:

L7

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Refine Search

Search History

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Set Name side by side	Query	Hit Count	Set Name result set
DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = 1	YES; OP = OR	
<u>L7</u>	L6 and (query\$3 near condition)	1	<u>L7</u>
<u>L6</u>	(L4 or L5) and (estimat\$4 near cardinal\$5)	3	<u>L6</u>
<u>L5</u>	L1 and L3	125	<u>L5</u>
<u>L4</u>	L1 and L2	129	<u>L4</u>
<u>L3</u>	"data mining"	7454	<u>L3</u>
<u>L2</u>	data near mining	7582	<u>L2</u>
<u>L1</u>	sampl\$3 same statistic\$4 same collect\$4	4328	<u>L1</u>

Search Results -

Terms	Documents
L14 and (regression near function)	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L15

Database:

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Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
•	$PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = Y$	ES; OP=OR	
<u>L15</u>	L14 and (regression near function)	1	<u>L15</u>
<u>L14</u>	L13 and (calculat\$4 same estimat\$4 same query\$3)	2	<u>L14</u>
<u>L13</u>	L10 and (estimat\$4 same query\$3)	7	<u>L13</u>
<u>L12</u>	L11 not L6	3	<u>L12</u>
<u>L11</u>	L10 and (query\$3 near condition)	4	<u>L11</u>
<u>L10</u>	L9 and tun\$3	40	<u>L10</u>
<u>L9</u>	L8 and (("data set") or dataset or (data near set))	230	<u>L9</u>
<u>L8</u>	sampl\$3 and queries and cardinal\$4 and min\$3	436	<u>L8</u>
<u>L7</u>	L6 and (query\$3 near condition)	1	<u>L7</u>
<u>L6</u>	(L4 or L5) and (estimat\$4 near cardinal\$5)	3	<u>L6</u>
<u>L5</u>	L1 and L3	125	<u>L5</u>
<u>L4</u>	L1 and L2	129	<u>L4</u>
<u>L3</u>	"data mining"	7454	<u>L3</u>
<u>L2</u>	data near mining	7582	<u>L2</u>

<u>L1</u> sampl\$3 same statistic\$4 same collect\$4

4328 <u>L1</u>

Hit List

First Hit Clear Cenerate Collection Print Pwd Refs Blawd Refs

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040128287 A1

L15: Entry 1 of 1

File: PGPB

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040128287

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040128287 A1

TITLE: Self tuning database retrieval optimization using regression functions

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De
Glear		Cener	DE) exte	lection	िर्माज े		twi Refs	Ekwd	Refs	Cener	ato OA	(CS)
<u> </u>	Tei	cms	· 						Docum	ents		
	L14	and	(rec	ressi	on near	fun	ction)	;			1	

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Previous Page Next Page Go to Doc#

Search Results -

Terms	Document	
L24 not L19	0	

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	·
Search:	L25	Refine Search
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Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set	
DB=PC	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR			
<u>L25</u>	L24 not L19	0	<u>L25</u>	
<u>L24</u>	L23 and L17	2	<u>L24</u>	
<u>L23</u>	(L20 or L21 or L22) and L16	193	<u>L23</u>	
<u>L22</u>	707/200-206.ccls.	7569	<u>L22</u>	
<u>L21</u>	707/100-104.1.ccls.	14940	<u>L21</u>	
<u>L20</u>	707/1-10.ccls.	22115	<u>L20</u>	
<u>L19</u>	L16 and L17	2	<u>L19</u>	
<u>L18</u>	L1 and L16 and L17	1	<u>L18</u>	
<u>L17</u>	regression near function	680	<u>L17</u>	
<u>L16</u>	calculat\$4 same estimat\$4 same query\$3	509	<u>L16</u>	
<u>L15</u>	L14 and (regression near function)	1	<u>L15</u>	
<u>L14</u>	L13 and (calculat\$4 same estimat\$4 same query\$3)	2	<u>L14</u>	
<u>L13</u>	L10 and (estimat\$4 same query\$3)	7	<u>L13</u>	
<u>L12</u>	L11 not L6	3	<u>L12</u>	

<u>L11</u>	L10 and (query\$3 near condition)	4	<u>L11</u>
<u>L10</u>	L9 and tun\$3	40	<u>L10</u>
<u>L9</u>	L8 and (("data set") or dataset or (data near set))	230	<u>L9</u>
<u>L8</u>	sampl\$3 and queries and cardinal\$4 and min\$3	436	<u>L8</u>
<u>L7</u>	L6 and (query\$3 near condition)	1	<u>L7</u>
<u>L6</u>	(L4 or L5) and (estimat\$4 near cardinal\$5)	3	<u>L6</u>
<u>L5</u>	L1 and L3	125	<u>L5</u>
<u>L4</u>	L1 and L2	129	<u>L4</u>
<u>L3</u>	"data mining"	7454	<u>L3</u>
<u>L2</u>	data near mining	7582	<u>L2</u>
<u>L1</u>	sampl\$3 same statistic\$4 same collect\$4	4328	<u>L1</u>

Search Results -

Terms	Documents
L7 and L1	0

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Search:

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Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=1	YES; OP=OR	
<u>L10</u>	L7 and L1	0	<u>L10</u>
<u>L9</u>	L6 and L1	0	<u>L9</u>
<u>L8</u>	(L4 or L5) and L1	0	<u>L8</u>
<u>L7</u>	708/7.ccls.	169	<u>L7</u>
<u>L6</u>	708/6.ccls.	89	<u>L6</u>
<u>L5</u>	708/2-3.ccls.	276	<u>L5</u>
<u>L4</u>	715/538.ccls.	63	<u>L4</u>
<u>L3</u>	L1 and L2	2	<u>L3</u>
<u>L2</u>	regression near function	680	<u>L2</u>
<u>L1</u>	calculat\$4 same estimat\$4 same query\$3	509	<u>L1</u>

Search Results -

Terms	Documents
L16 and (min\$3 with model)	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L17

Database:







Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set Name Query side by side		Hit Count S	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP	=OR	
<u>L17</u>	L16 and (min\$3 with model)	1	<u>L17</u>
<u>L16</u>	(L12 or L13) and ((frequency or frequencies) near occurrence)	5	<u>L16</u>
<u>L15</u>	L14 and (regression near function)	1	<u>L15</u>
<u>L14</u>	(L12 or L13) and regression	4	<u>L14</u>
<u>L13</u>	L12 not L11	5	<u>L13</u>
<u>L12</u>	L1 and (sampl\$3 same querie\$1)	65	<u>L12</u>
<u>L11</u>	L1 and (sampl\$ same querie\$1)	60	<u>L11</u>
<u>L10</u>	L7 and L1	0	<u>L10</u>
<u>L9</u>	L6 and L1	0	<u>L9</u>
<u>L8</u>	(L4 or L5) and L1	0	<u>L8</u>
<u>L7</u>	708/7.ccls.	169	<u>L7</u>
<u>L6</u>	708/6.ccls.	89	<u>L6</u>
<u>L5</u>	708/2-3.ccls.	276	<u>L5</u>
<u>L4</u>	715/538.ccls.	63	<u>L4</u>

<u>L3</u>	L1 and L2	2	<u>L3</u>
<u>L2</u>	regression near function	680	<u>L2</u>
<u>L1</u>	calculat\$4 same estimat\$4 same query\$3	509	<u>L1</u>

Hit List

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040128287 A1

L17: Entry 1 of 1

File: PGPB

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040128287

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040128287 A1

TITLE: Self tuning database retrieval optimization using regression functions

F	1[]	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
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<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

Search Results -

Terms	Documents
L4 and (mining near model)	1

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

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Refine Search

Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB=PG	PB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YP$	ES; OP=OR	
<u>L5</u>	L4 and (mining near model)	1	<u>L5</u>
<u>L4</u>	L3 and (estimat\$4 near (cardinality or cardinalities))	20	<u>L4</u>
<u>L3</u>	L2 and (estimat\$4 with (cardinality or cardinalities))	27	<u>L3</u>
<u>L2</u>	L1 and model	273	<u>L2</u>
L1	calculat\$4 same estimat\$4 same query\$3	509	L1

Hit List

First Hit Clear Generate Collection Fwd Refs Print Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040128287 A1

L5: Entry 1 of 1

File: PGPB

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040128287

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040128287 A1

TITLE: Self tuning database retrieval optimization using regression functions

Full	Title	Citation	Front	Review	Classificatio	n Date	Reference	Sequences	Attachments	Claims	KWIC	Draw. De
Clear		Cener	ණ ලක්	lection	Pda		wd Refs	Elawe	Refs	Cener	AQ ede	© S
	Ter	cms							Document	īs.		
	L4	and (mini	ng ne	ear mod	el)					1	

Display Format: -Change Format

Previous Page Next Page Go to Doc#

Search Results -

Terms	Documents
L9 and (regression same function same (updat\$3 or chang\$3 or modif\$4))	2

Database:

L12

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

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Search:

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	200









Search History

DATE: Friday, August 18, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L12</u>	L9 and (regression same function same (updat\$3 or chang\$3 or modif\$4))	2	<u>L12</u>
<u>L11</u>	L9 and (regression same function same (updat\$3 or chang\$3 or modif\$8))	2	<u>L11</u>
<u>L10</u>	L9 and (regression same function same (updat\$3 or chang\$3 or modif\$))	2	<u>L10</u>
<u>L9</u>	L8 and L4	19	<u>L9</u>
<u>L8</u>	707/\$.ccls.	37005	<u>L8</u>
<u>L7</u>	L6 and L4	0	<u>L7</u>
<u>L6</u>	708/\$.ccls.	28072	<u>L6</u>
<u>L5</u>	L4 and (mining near model)	1	<u>L5</u>
<u>L4</u>	L3 and (estimat\$4 near (cardinality or cardinalities))	20	<u>L4</u>
<u>L3</u>	L2 and (estimat\$4 with (cardinality or cardinalities))	27	<u>L3</u>

<u>L2</u>	L1 and model	273	<u>L2</u>
<u>L1</u>	calculat\$4 same estimat\$4 same query\$3	509	<u>L1</u>

Hit List

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Search Results - Record(s) 1 through 2 of 2 returned.

File: PGPB

☐ 1. Document ID: US 20050097078 A1

. L12: Entry 1 of 2

May 5, 2005

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20050097078

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050097078 A1

TITLE: System, method, and computer program product for progressive query

processing

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20040128287

PGPUB-FILING-TYPE: new

L12: Entry 2 of 2

DOCUMENT-IDENTIFIER: US 20040128287 A1

TITLE: Self tuning database retrieval optimization using regression functions

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De Clear Generate Collection A Print Fwd Refs Bkwd Refs Generate CACS Documents

L9 and (regression same function same (updat\$3 or chang\$3 or modif\$4))

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Terms used method estimating query generating sampling regression function cardinality estimate data mining model

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1 Data warehouse design 2: Sense & response service architecture (SARESA): an

approach towards a real-time business intelligence solution and its use for a fraud detection application

Tho Manh Nguyen, Josef Schiefer, A. Min Tjoa

November 2005 Proceedings of the 8th ACM international workshop on Data warehousing and OLAP DOLAP '05

Publisher: ACM Press

Full text available: pdf(1.60 MB)

Additional Information: full citation, abstract, references, index terms

The dynamic business environment of many organizations require massive monitoring of their processes in real-time in order to proactively respond to exceptional situations and to take advantage of time-sensitive business opportunities. The ability to sense and interpret events about a changing business environment requires an event-driven IT infrastructure for pwerforming fast and well-informed decisions and putting them into action. However, traditional Business Intelligence (BI) and Data Wareh ...

Keywords: data analysis, event sense & response, real-time business intelligence, realtime data warehousing and OLAP

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"system estimating query" + "generating sampling" + "regress

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Terms used <u>system estimating query generating</u> <u>sampling regression function</u> <u>cardinality estimate</u> <u>data mining</u> model

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Relevance scale

1 Data warehouse design 2: Sense & response service architecture (SARESA): an

approach towards a real-time business intelligence solution and its use for a fraud detection application

Tho Manh Nguyen, Josef Schiefer, A. Min Tjoa

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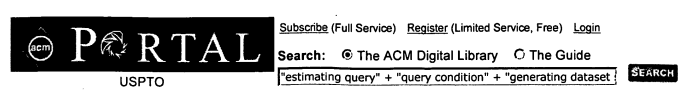
Keywords: data analysis, event sense & response, real-time business intelligence, real-time data warehousing and OLAP

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1 Query processing: Estimating compilation time of a query optimizer

Ihab F. Ilyas, Jun Rao, Guy Lohman, Dengfeng Gao, Eileen Lin

June 2003 Proceedings of the 2003 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(292.76 KB) terms

A query optimizer compares alternative plans in its search space to find the best plan for a given query. Depending on the search space and the enumeration algorithm, optimizers vary in their compilation time and the quality of the execution plan they can generate. This paper describes a compilation time estimator that provides a quantified estimate of the optimizer compilation time for a given query. Such an estimator is useful for automatically choosing the right level of optimization in comme ...

2 Research sessions: query progress: Toward a progress indicator for database

queries

Gang Luo, Jeffrey F. Naughton, Curt J. Ellmann, Michael W. Watzke

June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: Description Additional Information: full citation, abstract, references

Many modern software systems provide progress indicators for long-running tasks. These progress indicators make systems more user-friendly by helping the user quickly estimate how much of the task has been completed and when the task will finish. However, none of the existing commercial RDBMSs provides a non-trival progress indicator for long-running queries. In this paper, we consider the problem of supporting such progress indicators.

After discussing the goals and challenges inherent in this ...

Results 1 - 2 of 2

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"estimating query" + "correlation query condition" + "generation"

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Query processing: Estimating compilation time of a query optimizer

Ihab F. Ilyas, Jun Rao, Guy Lohman, Dengfeng Gao, Eileen Lin June 2003 Proceedings of the 2003 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: pdf(292.76 KB)

Additional Information: full citation, abstract, references, citings, index terms

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2 Research sessions: query progress: Toward a progress indicator for database

<u>queries</u>

Gang Luo, Jeffrey F. Naughton, Curt J. Ellmann, Michael W. Watzke

June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: 📆 pdf(228.58 KB) Additional Information: full citation, abstract, references

Many modern software systems provide progress indicators for long-running tasks. These progress indicators make systems more user-friendly by helping the user quickly estimate how much of the task has been completed and when the task will finish. However, none of the existing commercial RDBMSs provides a non-trival progress indicator for long-running queries. In this paper, we consider the problem of supporting such progress indicators. After discussing the goals and challenges inherent in this ...

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Publisher: ACM Press Full text available: pdf(1.26 MB) Additional Information: full citation, citings, index terms	
Full text available. Additional information. Idli citation, citings, index terms	
Keywords: Support Vector Machines, kernel methods, statistical learning theory	
2 Industrial session: new data types and algorithms: SVM in oracle database 10g:	
removing the barriers to widespread adoption of support vector machines	
Boriana L. Milenova, Joseph S. Yarmus, Marcos M. Campos August 2005 Proceedings of the 31st international conference on Very large data bases VLDB '05	
Publisher: VLDB Endowment Full text available: <mark>知 pdf(190.75 KB)</mark> Additional Information: <u>full citation, abstract, references, index terms</u>	
Contemporary commercial databases are placing an increased emphasis on analytic capabilities. Data mining technology has become crucial in enabling the analysis of large volumes of data. Modern data mining techniques have been shown to have high accuracy and good generalization to novel data. However, achieving results of good quality often requires high levels of user expertise. Support Vector Machines (SVM) is a powerful stat of-the-art data mining algorithm that can address problems not amen	Y
3 Research track: Online novelty detection on temporal sequences	
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Knowledge discovery and data mining Publisher: ACM Press	
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Results (page 1): "method estimating query" + "correlation query condition" + "generatin... Page 3 of 4

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